

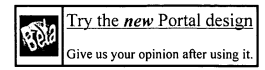
09/471,429



			U	
L Number	Hits		DB	Time stamp
1	2018	template same composition	USPAT	2004/03/05 08:36
2	10	(template same composition) and SGML	USPAT	2004/03/05 08:33
3	196	template and composition and SGML	USPAT	2004/03/05 08:36
4	0	template and second near composition and	USPAT	2004/03/05 08:36
		SGML		
5	9583	second near (composing or composition)	USPAT	2004/03/05 08:37
6	1	(second near (composing or composition))	USPAT	2004/03/05 08:38
		and SGML		
7	17	(converting or conversion or tranform\$ or	USPAT	2004/03/05 08:50
		translat\$) same SGML same \$script		
8	0	(converting or conversion or tranform\$ or	EPO; JPO;	2004/03/05 08:41
		translat\$) same SGML same \$script	DERWENT	1
9	113	author\$ same SGML	USPAT	2004/03/05 08:41
10	65	(author\$ same SGML) and \$script	USPAT	2004/03/05 08:42
11	105		USPAT	2004/03/05 08:47
12	13	("5299304" "5353388" "5513323"	USPAT	2004/03/05 08:46
		"5530852" "5629846" "5644776"		
		"5649218" "5655130" "5781914"		
		"5889942" "5911776" "5915259"		
-	_	"6085203").PN.	l	
13	9	(("5299304" "5353388" "5513323"	USPAT	2004/03/05 08:47
		"5530852" "5629846" "5644776"		
		"5649218" "5655130" "5781914"		
		"5889942" "5911776" "5915259"		
	100	"6085203").PN.) and SGML	Habam	2004/03/05 00 55
14 .	122	(converting or conversion or tranform\$ or	USPAT	2004/03/05 08:55
15	12	translat\$) same SGML	II CDAM	2004/03/05 00:53
15	12	(converting or conversion or tranform\$ or translat\$) same (Ascii or RTF or RT or	USPAT	2004/03/05 08:57
		Rich) same SGML		
16	12		US-PGPUB;	2004/03/05 08:59
1.0	12	(converting or conversion or tranform\$ or translat\$) same (Ascii or RTF or RT or	EPO; JPO;	2004/03/03 08:39
		Rich) same SGML	DERWENT	
17	12	((converting or conversion or tranform\$ or	US-PGPUB;	2004/03/05 08:57
- '	12	translat\$) same (Ascii or RTF or RT or	EPO; JPO;	2004/05/05 00:57
		Rich) same SGML) not ((converting or	DERWENT	
,		conversion or tranform\$ or translat\$) same		
		(Ascii or RTF or RT or Rich) same SGML)		
18	111	(converting or conversion or tranform\$ or	USPAT;	2004/03/05 09:15
		translat\$) same text\$ same SGML	US-PGPUB;	
			EPO; JPO;	
]			DERWENT	
19	2	(("6208956") or ("6173785")).PN.	USPAT	2004/03/05 09:16
20	557	(encod\$ or format\$) same SGML\$	USPAT	2004/03/05 09:17
21	178	((encod\$ or format\$) same SGML\$) and	USPAT	2004/03/05 09:17
		715/\$.ccls.		,
22	147	(encoding or formatting) same SGML\$	USPAT	2004/03/05 09:18



> home : > about : > feedback : > login **US Patent & Trademark Office**



Search Results

Search Results for: [(conversion or convert* or transform* or translat*)<AND> (((SGML* <paragraph> *script)<AND>(meta_published_date >= 01-01-1947) <AND>(meta_published_date <= 12-01-1999)))]</pre>

Found 42 of 127,944 searched.					
Search within Results					
> Advanced Search					
> Search Help/Tips					
Sort by: Title Publication Publication Date Score Binder					
Results 41 - 42 of 42 short listing Prev Next Page 1 2 3 Page					
electronic documents in SGML B. Bauwens , J. Engelen , F. Evenepoel , C. Tobin , T. Wesley Proceedings of the first annual ACM conference on Assistive technologies October 1994 There is a growing conviction that the Standard Generalized Markup Language, SGML, can play an important role as an enabling technology to increase access to information for blind and partially sighted people. This paper reports on mechanisms that have been devised to build in accessibility into SGML encoded electronic documents, concentrating on the work done in the CAPS Consortium— Communication and Access to Information for People with Special Needs, a European Union funded project	100%				
42 The "HyTime ": hypermedia/time-based document structuring language Steven R. Newcomb , Neill A. Kipp , Victoria T. Newcomb Communications of the ACM November 1991 Volume 34 Issue 11	100%				
Results 41 - 42 of 42 short listing Prev Next Page 1 2 3 Page					

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM,